# Strengths and weaknesses

## Strengths

1. **Higher performance**: we writing some scripts by using Python C# and Matlab to make the whole processing more automated. After that, we use a version control system to solve the conflicts.
2. **Simplicity**: the programs of the model consists of the basic mathematical methods. And we simplify our model as far as possible without lacking of accuracy.
3. **Accuracy**: we make use of the fine grained model in most of our research. And we make great efforts to control the precision of the data.
4. **Adaptability and Practicability**: the model we build has good portability; it is suitable for other likely models.

## Weaknesses

We did not consider some other factors which can also have an influence to us. So we choose a research way to ignore some attributes of the dataset. In some sense, our ‘accuracy’ means have a correct results under the existing model.